# (Mineral and Metallic Series, No. 12.)

THE

# AGRICULTURAL LEDGER.

1898-No. 17.

# . IRON.

[DICTIONARY OF ECONOMIC PRODUCTS, Vol. IV., I. 440-71]

THE IRON INDUSTRY IN THE CENTRAL PROVINCES.

I memorandum containing extracts from the Reports furnished on the subject by

Deputy Commissioners and Forest Officers.

Other DICTIONARY articles that may be consulted:
Iron Oxides, Vol. IV., I. 472-7.



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- (a) To provide information connected with agriculture or with economic production a form which will admit of its ready transfer to ledgers;
   (a) To secure the maintenance of uniform ledgers (on the plan of the Dict.or 20)
- in all offices concerned in agricultural subjects throughout India, with references to ledger entries made in any report or publication may be readily utilised in all offices where ledgers are kept;

in future issues of that work will be assigned to it.

- (3) To admit of the circulation, in convenient form, of information on any subscionnected with agriculture or economic products to officials or other person interested therein;
- (4) To secure a connection between all papers of interest published on \$12.000 relating to economic products and the official Dictionary of Economic Products. With this object the information published in these Ledgers a uniformly be given under the name and number of the Dictionary 1700 which they more especially amplify. When the subject dealt with has 1700 been taken up in the Dictionary, the position it very possibly would consider the product of the Dictionary of the position it very possibly would consider the product of the Dictionary of the position it very possibly would consider the products.

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# AGRICULTURAL LEDGER.

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[Dictionary of Economic Products, Vol. IV., 1. 440-71.]

THE IRON INDUSTRY IN THE CENTRAL PROVINCES.

A memorandum containing extracts from the Reports furnished on the subject by Deputy Commissioners and Forest Officers.

The following reports on the Iron Industry of the Central Provinces were received by the Reporter on Economic Products to the Government of India in response to a circular letter soliciting fresh information on the chief minerals of the provinces. The accompanying reports were considered too lengthy for publication in the Review of Mineral Production in India for 1897, and are accordingly brought together in the form of an Agricultural Ledger since the accounts are not contained in the Dictionary of Economic Products:—

1. Saugor.—There are six iron mines in Mauzas Tigoda, Hirajurand Baretha in the Banda tahsil. These mines are not leased out tut are open to all paying annas 8 for each furnace. The total number of persons employed was 1,844, the total earnings R604 and the total wages paid R211. The details of furnaces are given below:—

IRON ORES.

missioner,

Saugor.

hame of Village.					No. of furnaces.	Annual duty.			
						R	4.	p.	
Tigoda					12	6	0	0	
Harapur	٠			•	15	7	8	0	
1	٠	•	•	•	8	4	0	٥	
					-	-		_	
		•			35	17	8	0	

2. Damoh.—There are certain blacksmiths, two in number, in Mauza Koopi in the Hatta tahsil, who purchase iron ore at the rate of Dam

Deputy Commissioner. Dameh.

# The Iron Industry

IRON ORES.

Bamah.

they smelt it and extract refined iron and make therefrom utensite, such as pans, tawas, etc. Retail purchasers take these to the North-west Provinces for purposes of trade and sell the pans at 3 or 4 series per rupee and tawas at 4 to 6 seers per rupee. The blacksmass prepare a kiln in the earth, put the iron ore into it and obtain the metal in a superior form. They purchase coal for smelting purposes from villages. They do not pay any Government dues, but the Malgusar (landlord) levies a duty of R16 per kiln per annum a lieu of the fuel obtained by them from the Malguzari forest.

Deputy Commissioner, Jabaipur, Conf. p. 8 of 50q. 3. Jabalpur.—The number of furnaces at work generally in this district on smelting iron ore is 28 for the current year. In previous years the number was fluctuating.

Trade in native iron affected by the European articles.

As a matter of fact the industry is one which is considerable to fluenced by the European iron which is fashioned to meet all requirements of the market, whereas the native iron produced in the distance is sold in lumps as locally prepared, and is very costly to work and shape. The number of persons employed daily from 1st November to 31st May per furnace from the time the furnace is made, to the when the crude iron is turned out, is as follows:—

Labour engaged per furpage. For cutting wood and converting it into charcoal 7 men.

For extracting the iron ore 2 ... 2 ...

To attend to the furnace 2 ... 2 ...

For refining the iron, Bellows and Hammermen 4 ...

Refiner 1 main.

For making separate charcoal of dry bamboos for refining purpose 5 men,

Furnaces are annually worked for about seven months, i.e., item November to May. During the rains no work is done.

(a) The cost of making and maintaining a furnace is est. xxxxd at R261.

Eac furnace when in work consumes daily 31 manuals of charcoal. The outturn, at the end of the dark work a crude iron varies from 33 to 50 sees.

Outturn of erude tres.

Cost of

The estimated outturn of crude iron, called locally "Tickoe of "Bloom," in the seven months' season would be about 275 marsh.

#### in the Central Provinces.

IRON.

which sells at about R4 per gen = 3 manuds = R366-10-8, leaving a profit of R105-10-8. This bloom is then re-smelted into pig iron locally called "Chaudia." For this refining purpose to men are engaged, these men can refine in one day the crude iron obtained from the furmaces, or about 230 manuda. The cost of the last operation is estimated as follows:—

Jabalyur,

Labour at R#4 per mensem and at R# per mensem, converting 275 from into pig iron for 22 months	ı bi maun	acksn de blo	nith com	•
iron into pig iron for 21 months	•	•	•	51
Cost of preparing bamboo charcoal	•	•	•	35
Forest dues on bamboo charcoal	•	•	٠	9
	Tot	FAL		95
Add cost of making bloom	•	•	•	261
	To	TAL	٠	356

Copt of real

The outturn of pig iron from 275 maunds bloom is equal to 220 maunds, which, at the average market rate, 216., R2-8-0 per maund, rields R550, or a profit on the whole operation of R194.

Outtorn of

Computed extent of the Industi

The above details refer to the cost of working one furnace. Multiplying them by the number of furnaces working some idea of the extent of the industry may be formed.

Roughly estimated, it comes to about R16,000, of which 64'73 per cent. is spent on labour.

The area required to supply the quantity of charcoal noted above is about to acres per furnace, i.e., 840 acres in all.

The pig iron so produced finds its way into all the local markets for all agricultural and domestic requirements, and it is even exported for similar purposes to Mirzapur, Ghazipur, Agra, Cawnpur, Lucknow, Benares, Dinapur, Nagpur, Bhusawal, and Khandwa. The famous Olphert's oxide of iron paint is also manufactured in Murwara tabsil, being ground in mills worked by water power. It appears they engage about 50 women and children, and the annual section is about 1,500 manufs, which is exported all over India, at a cost here of R5-8 per manuf of 82b.

Olphort's paint, Labour and outurn.

Manada....There are altogether 51 furnaces. The quantity produced during 1897 amounted to 9 tons. The owners of 18 furnaces in the Dindori tahsil obtain the ore from the Rawah

Percet Officer, Bandia, Outtorn,

### IROM. The Iron ladgetry IRON ORES. The earnings in 1897 are State or other parts of the district. Mandle. stated by the people themselves to have been from Ray to Rao ner furnace. The people do not depend entirely on iron smeking for their livelihood, but supplement it by agriculture. The famine but a prejudicial effect upon this industry as several iron smekers enjurists abandoned their special occupation and took employment as conmon labourers. Beond. - The industry of iron smelting entirely stopped last true on the outbreak of the famine, the people left their houses and went to labour on relief works or elsewhere. Divisional Narsinghpur.-The district of Narsinghpur is not very rich Perest Officers, rainghpur. in iron ore, though ore is found in several places, but in small quantities. Tendukhera is the only noteworthy place in the distret Ore not abundant. where the ore is found abundantly, but the mines are on altogether too small a scale to make it worth the while of a company to ; w any capital into the business. Formerly there were 50 furnaces worked by some 40 smelies, Decline of the industry. now there are only 25 worked by 16 smelters. Some of the men have died and some left this work during the famine, what diminished the demand for iron. Since English manufactured articles have found their way into the local markets, the trade of Tendukhera iron has fallen off. In the two mines which are regularly worked, each person Deputy Con missioner Rate of employed for digging ore gets six pies for a basketful of ore der In this way each labourer earns three to five annas. 7. Chanda.—The iron ore crystalline hæmatite was quarre! Divisional Forest Officer, Chanda. from the following localities. During the year 1897 (1) Lohara ha about 6 miles east of Talodi, on the main road from Mul w Brahmapuri, (2) near Gaujewahi, about 2 miles south-east of the village from hill called "Aswal Dongri," (3) a small hill in the Localities from whence obtained.

(Sironcha tahsil).

The was for the most part dug out in big lumps and then broken to convenient sized pieces and stacked in heaps. It was then and by the Kotwars or smelters to their furnaces or levines. The cost of carting the ore varying according to the distance of the willage from the quarry.

Dewalgaon village lands, about 6 miles of Armori, (4) a hill cared Sattighat, about 8 miles east of Wairagarh, (5) hills near Panswa'a

I 440-71.

Collection nd carriage of ore.

#### in the Central Pro

IRON.

1. It will not be amiss to here explain the kind of furnace used and the method of smelting. No doubt the system employed does not give anything like the outturn that should be obtained from the iron but into the furnaces. There is also a greater waste of fuel than nced be. Worked under different principles, the iron industry of the district should be made to pay a good profit instead of the handto-mouth business it now is.

The furnaces, locally called kothees, are built up chiefly of clay and small stones 6 feet in height, of an irregular conical shape with a projection in front. The flue does not run straight down the centre, but slopes down from the top to the opening for the nozzle of the bellows at the bottom.

The flue of the furnace is from 12" to 13" across at the top to 6" at the bottom. The entire furnace on the outside, with the excepton of the fire hole, is closed. On the furnace being charged with alternate layers of ore and charcoal and the fire put in, the fire hole so closed with bricks and plastered over with wet earth, leaving only a small passage for the nozzle of the bellows to fit into. As the charcoal and iron ore burn, more layers of ore and charcoal are put After four hours a small hole is made at the bottom of the furnace for taking out the slag; the hole is then closed. After another four hours the furnace is opened, and the iron which has by this time formed a lump at the bottom is taken out, and in some cases subjected to a second process of smelting in a smaller furnace, whose height is only about 11 feet. This furnace, besides having the nozale hole for the bellows, has a hole in front kept open for any slag remaining to run out. This second smelting was not, however, used by all Kaltars, and consequently the prices obtained for one smelting were much lower than if a second smelting had been done.

During the year 1897 there were 23 furnaces working. These furnaces were worked from January to the end of May, five months in all. No working was carried out during the rains.

The average amount of ore used in the furnaces monthly was shout 182 tons to give a yield of 40 tons of rough iron. This would give the total quantity of iron ore quarried at about 910 tons in the district and the yield to smelters after one smelting of 200 tons of iron-

For the working of each furnace monthly the Keltars paid a royalty of from R3 to R5. This royalty enabled the Kotkars to remove Doyart

INON ORBE. Description of furnace

Process speltin

Nu mbers of furnaces employed during the

# IZON ORES.

Chands.

Other expenses by Eckars.

Selling prices and profits to smallers.

interproviseial

Bhandara.
Number of furnaces at work in 1207.

# The Iron Industry

the ore free, and to cut wood and manufacture charcoal from the Government forests. To smelt one ton of ore about 11 tons of charcoal were required, which gives the total amount of charcoal consumed at about 734 tons during the year.

For the working of each furnace when home labour was assaulable, an establishment was maintained of three coolies to blow the bellows and charge the furnace at R4 each monthly, two coolers in burn and supply the charcoal at R5-8 each, and to break the ore that small pieces fit for the furnace, three women at R1-14-0 each. The gives a total of R28-10-0 for establishment per furnace. Besies the above, a charge of R14 per furnace was incurred for digging and collecting the ore into heaps and then carting to the furnace.

Lastly, each furnace requires monthly a new pair of bellows at cost of about R4.

Thus the total expenditure including royalty for the up-keep at each furnace monthly was during the year from R49-10-0 at R51-10-0.

The selling price of the impure iron of one smelting per furtars was 15 seers for the rupee, or R56 for the 840 seers turned out.

The monthly profit was then calculated to be R4-6-0 on state furnace. This, of course, was the case where no home labour had been employed, but such cases are very exceptional, so that a profit of R15 to R20 may safely be put down for each furnace, and as each furnace has nearly always two men as partners, a safe arrage of R7-8 per Kolkar's house may be taken.

Notwithstanding this fair profit per house the Kotkars are excelingly poor, for like their village brethren, whether in traise a agriculture, they are deeply in the hands of the Sowkar, who was prevailing high rate of interest swallows all the profits and barry keep the Kotkar's household going in food.

The entire quantity of iron turned out is bought and consumed locally, little or nothing going out of the district. The iron is until in the manufacture of wheel tyres, plough pins, axes, etc.

8. Bhandara.—There were 14 furnaces in operation in Impartants of the year 1897. The worked during the eight dry months of the year. Six persons will at work at each furnace, of whom four were men and two waters. Thus 56 men and 28 women were employed during the year in

#### in the Cantral Provinces.

IRON.

production of iron. The total output of iron smelted at 14 furnaces was 45.596 seers, each furnace giving about 3.364 seers in eight months. This quantity was worth R2,150 at a price of one rupee for all pieces weighing 31\frac{1}{2} seers. Accordingly the gross earnings of each furnace were R154. The cost of wages paid to labourers employed was R1,793, each male labourer being paid two pieces of iron worth about R0-12-9, and each female getting one piece worth R0-6-4 per week-In addition to the above amount a sum of R112 at the rate of K14 a month (R1 for each furnace) had to be paid to the zamindar within whose local limits iron ore is produced, for coal, fuel and hamboos removed from the forest for use at the furnace. Thus the total expenditure on the business amounted to R1,904 or R136 for each furdace, and the net earnings of the workers were R246 or about R17-9-0 from each furnace.

IRON ORES, Shandara Outset,

Price of labour and profits to smelters.

9. Balaghas.—Iron ore is found in the zamindaris of Bhanpur, Kihhi and Bahela. Formerly there were about 50 families engaged in smeking iron in this district, but at present the industry has almost ceased to exist. Owing to the agricultural distress prevailing in this district for the last four or five years, many of the workers have left the district in search of some other employment. It is said that a family (one man, his wife and two or three children) when employed in smeking iron can earn about R3 to R5 per month. Five furnaces were at work during the year.

Deputy Comnifelency, Raington, Roribund state of the industry.

10. Sambalpur.—There are \$3 furnaces in the Sambalpur tahsil; of these 14 are in Rampur and 9 in Laira zamindaris. The former levies royalty from the workers of iron ore at \$3.72.0 per furnaces, while the latter realizes \$6.8.0 for the working of all the 9 furnaces in the ramindari. These furnaces are worked by 69 men, and their annual earnings from each furnace may be estimated at \$100 or \$2.300 for all the \$3 furnaces. Excluding the charges, namely, \$6.79 royalty and \$3.75 cost of quarrying, their profit amounts to \$8.1.536. In the Bargarh tahsil there are eight furnaces worked by 16 men. They work for five months from January to May. Their earnings amount to \$2.66 in all, and excluding \$2.49, the cost of \$4.17.0.

Deputy Commissioner, Sambalpur,

> Number of furnaces, Reyalty,

Labour.

Profits to

Doputy Cotto minimus, Raipus,

11. Reipur,.—There are in all 33 furnaces working in the district. The workers pay R11 per furnace as royalty to the namindar. The cost of quarrying and charcoal used is estimated at R350

## TRON.

## The Iron Industry

Inger ORES. Raiper.

Number of furnaces at work.

Difficulty of Lecortaining quantity of ore gregied. Profits.

Jabalpur. Conf. pp.

iron smelting detinguished from iron manufacture.

> iron ameliers

Their want

and hence loomy prospect of the per furnace. Thus the total estimated expenditure per furnace is about R361. They use as much iron ore as they can take out from the quarries throughout the year and there are no data to find out exactly what quantity is used in each furnace during a year. The approximate quantity as far as could be ascertained is in round figures 84 tons. Each furnace produces about 24-tons of smelted iron, which is wrought and sold at the rate of four seers per rupec. Thus the gross income from each furnace is nearly R550 per year. The net income after deducting the cost of quarrying, charcoal and royalty is consequently R189 per furnace per year.

IRON INDUSTRY IN THE JABALPUR DISTRICT.

Copy of letter, dated the 14th Pebruary 1898, from R. S. Hole, Egg., Assistant Conservator of Forests, to the Conservator of Forests, Northern (inc. Central Provinces.

Under the general term of iron industry two main branches of employment are included, the object of one being the smelting of the iron and the production of workable metal from the crude occ, and of the other the production of articles manufactured from the metal. It is necessary to draw a distinction between them as the class of people engaged in the two cases is quite different.

2. The actual smelters or bhatti-wallas, as they are general called, are invariably poor, low caste individuals, such as Dhimar-Lohdis, Kachchis, Patharis, Chamars, Gonds, etc., and are very rately Lohars, i.e., workers in iron, or blacksmiths by caste. A good experienced smith can easily earn from R15 to R30 a month and sometimes more, so that there is obviously very little inducement for him to take up iron smelting at a maximum wage of R3 jer month. The present smelters are, without exception, an ignorant class of people, very poor, absolutely unambitious and blind to their own interests. They seem to be quite content as long as they can manage to exist and any course of action, however advantageous in the long run, which involves a little present trouble and exertion is not contemplated by them. Like most natives they are strongly imbued with conservative ideas, and as long as possible they stafin the old groove in which their fathers ran, and when that becomes absolutely impossible and not before, they make shift, as best they can, to live with the least possible exertion. Such men are eminently unsuited to be leaders of industrial progress and they, to

#### in the Central Provinces.

IRON.

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Lohars or

whom one would naturally look to develop the industry, are most to be blamed for its moribund condition. It is true that they have for many years been subjected to the tyranny of the middlemen, as well as confronted by other difficulties, but, at the same time, they have generally only had themselves to blame for this. The poverty of the smelters makes a middleman a necessity, and as the smelters seem to regard their poverty as inevitable, as, with their present character, it certainly is, they look on a lessee as the only person who can give them employment and therefore a blessing. At the same time, the lessee who is generally a Malguzar or other non-resident proprietor, not being a Lohar, does not see his way to increase his gains by developing the industry and improving the furnace and plant, but confines himself to working the smelters as hard as possible with minimum pay, thus making it their interest to do as little as they possibly can for the money. The Lohars or blacksmiths, i.e., men who usually confine themselves to manufacturing articles from the iron prepared by the smelters, are generally much more intelligent. They prefer to be quite independent so that they can mend tools and pick up other odd jobs when not engaged on carrying out orders. They can, moreover, turn out articles of good workmanship, many of them requiring considerable skill. I have seen a rifle barrel made some 15 years ago at Barela from Bagharali aron which is wonderfully true and symmetrical. Inside it is octagonal in shape which probably gives a spin to the bullet similar to straight rifling. The whole rifle was of native make and sold for R35. Most of these smiths know nothing of the process of fronsmelting or of the construction of the furnace and, as a rule, only those Lohars who are not clever enough to make their living as smiths become bhatti-wallas. There can, however, be very little doubt that the shape and size of the furnace and general methods employed by the smalters are probably the very best that, with the simple appliances at their disposal, they could possibly adopt, but it is very doubtful whether people of the present class of smelters could have originated or have improved any such method. That the early smelters and smiths of India were skilful men seems well established, masmuch as they were able to produce a mass of wrought iron in the fourth century which would have been no easy operation at the present day with our largest rolls and steam hammers, and how it is that "this IROM.

The Iron Industry

SHOW ORKS. Scholper. Lobars or

remnant of a people possessing special knowledge" have fallen so low as they have seems impossible to explain. After all, a skilled and experienced smith who knows exactly the qualities which the best iron for his purposes must possess and who also understands the methods employed in producing the iron and who would, occasionally, also be a man of capital is the only person who can be expected to improve the industry, but whether or not the smiths in the old days were also themselves smelters or proprietors of furnaces would take too long to discuss now. Very few of the Lohars, except the less prosperous individuals in the small country villages, in the immediate neighbourhood of mines, work only with native iron. the majority of them having removed their shops to the larger towns an i turned their attention chiefly to the manufacture of articles from the cheap English iron. At all events, whether the smelters are or are so to blame for the backward state of the industry, it is almost certainly due to them, to their ignorance, poverty and bigoted conservatism that the industry, such as it is, has survived at all in face of the numerous difficulties which have beset it. In the neighbourhood of every well-known mine, where smelting

Migration of blacksmiths to larger towns

Smelters.

has at any time been carried on to any extent there are two or three families who know how to make a furnace and understand the smelting business, knowledge inherited from their forefathers and which they, in turn, will transmit to their descendants. Owing to the primitive nature of the furnace, which is built entirely of sundried clay and cannot therefore withstand the action of heavy rain for more than three or four days, no work can be carried on during the monsoon and the smelters have to earn their livelihood as best they can by practising their usual vocations. Occasionally, the lessee of a number of furnaces who desires to keep an exceptionally skilful smelter in his employ will engage him to cut wood and make charcoal during this period. At present, owing to the very limited sale which their wares now command, many smelters have to maintain themselves all the year round by practising some industry other than iron smelting, but when they get an opportunity of again taking up the work they certainly seem to prefer it to their usual employments. This, however, it must be acknowledged after reviewing their past history, seems to be due to the fact that the work is easief and brings a more certain, if not actually larger, remuneration with

Smelting usually preferred to other callings possibly more incretive.

#### in the Central Provinces.

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less trouble and worry than their ordinary vocations, rather than to any real interest taken in their trade and its development.

Jabaiper, Smeltere

3. As no smelting can be carried on during the rains, the working season practically consists of seven months from November to May inclusive, and so any report reviewing the progress of the industry during the past year must consider portions of two working seasons, From January to May of last year there were altogether 19 furnaces, which derived their supply of fuel from Government forests situated as follows:

At Khaireni

State of the industry in

Conf. p. 96.

Borha .	•	•	•			•		5
Bagharaji	•		•	•	•	•		3
Sonti	•							5
Tonri .		•	•			•		3
Kundwara					•			2
Hargarh	•	•	•		•	•	•	7
								29
I from October	to De	cemb	er the	re we	re alto	gethe	r 12.	=
	to De	cemb	er the	re we	re alto	gethe	r 12.	
it Bagharaji	to De	cemb	er the	re we	re alto	gethe	r 12.	3
t Bagharaji , Sonti ,	to Di	cemb	er the	re we	re alto	gethe	r 12.	3
t Bagharaji , Sonti ,	to De	cemb	er the	re wei	re alto	gethe	r 12.	3
st Bagharaji "Sonti", "Tonti", "Kundwara	to De	cemb	er the	re wer	re alto	gethe	r 12.	3
it Bagharaji "Sonti", "Tonti", "Kundwara	to De	cemb	er the	re wei	re alto	gethe		3
d from October At Bagharaji M Sonti Tonti M Kundwara M Sunawal	to De	cemb	er the	re wei	re alto	gethe		3

fumber of furnaces in 1905,

Deeline of

Besides these there were a few which obtained their fuel from Malguzari jungles chiefly in the Murwara tahsil. In the beginning of 1895 there were 43 furnaces which derived their supply of ore from the Jauli and Pertabpur mines alone, besides several others situated near the Gangai and Dhanwahi mines and also in the Murwara tahsil, so it will be seen that the number of furnaces has considerably decreased in the last year or two. This cannot be ascribed to the famine, for, owing to the generosity of Government in giving money advances, numbers of the smelters were kept at work and considerable quantities of iron made during the period, while several blacksmiths have informed me that, at the time, there was an unusually, large demand for Indian iron for tools for relief works, etc. The fact is that the industry as now carried on by the hadives is absolutely stagnant, and bare statistics giving the number of

1. 440-77.

The Iron Industry

Johnipur. Smelters furnaces in work during any year do not in any way indicate the true state of the industry at the time, and conclusions drawn from them as to the relative prosperity of the industry at various times are erroneous. To make this quite clear, a very brief sketch of the history of the industry here during the last few years may be given.

Matery of a industry. 4. In 1885, when the first effort was made to revive the industry, it was believed that the baneful influence of the middleman was the principal cause of the miserable state of the smelters, and, in conse-

quence, it was decided (in the words used at the time by the Commissioner) "to let native iron smelters take out a license from Government direct at a fair rate, while licenses should be renewable

medicis the

annually at the same rate for a period of say 10 years or longer if thought necessary." "This would give these men the security which at present, it is said, they have not and would encourage them?

if anything is likely to, to improve their furnaces and plant." At the same time the high octroi duty and excessive taxation to which they

had been subjected were reduced. Whether these measures resulted in the construction and working of a larger number of furnaces is not evident, but certainly no improvements were made in the

furnaces or plant. In a report made by Mr. Boss (of the Geological Survey of India) on the subject in 1888, the following remark occurs:—"These men are too ignorant to properly understand their

own interests," and he gives as an example of their stupidity that when one year Mr. Olpherts gave a large order for all the refined into a smallest in the furneces on the Lore Bange, they were very

iron smelted in the furnaces on the Lora Range, they were very pleased at having cheated his agent by giving him the rough bloomery iron with about 30 per cent. of slag instead of the refined

iron. At the same time, the smelters complained of the trouble necessary to get a license direct from Government, and said they preferred getting it from a lessee, who, three years before, had been pried by the Deputy Commissioner, as the greatest curse of the in-

cited by the Deputy Commissioner as the greatest curse of the industry, inasmuch as he was able by refusing a license " to throw out of employment the resident Lohars (i.e., smelters) or to compel them to betake themselves to other localities."

These remarks may seem to be unnecessary, but I have considered them worthy of mention since they show that what has happened again in the last few years is practically a repetition of what took place several years ago. In 1894 the industry had apparently

#### in the Central Previoces.

cace more sunk to its own level, and from 1894 to 1896 efforts were again made to revive it. This time the course of action was to hand over all the more important mines to the Forest Department to prevent "the Lohars (smelters presumably) being crushed by the heavy royalties imposed by middlemen," and a royalty of R50 for wood and R10 for ore for one furnace, for a whole season, was fixed for all the furnaces which obtained their wood from Government forests. For the first year only R50 was charged, the royalty on the ore being remitted. Arrangements were also made that coupés should always be open within easy distance of the furnaces. At first the number of fugnaces rapidly increased, and in 1895 there were probably more than to furnaces in work. Then came the famine, and the demand for the articles usually made from the Indian iron decreased, the iron could not be sold and the smelters had to stop work. Then help came in the shape of money advances from Government, and a number of smelters again started work with the result that a considerable quantity of iron was manufactured which could not be sold. A certain amount of it was eventually disposed of by manufacturing tools for the relief works, but a great deal was still left on the market. Consequently, the number of furnaces is now again decreasing, and the industry returning to its normal state of stagnation. It is true that the advances were generally given to the lessee or middleman (notably to the Malguzar of Sunawal who had 15 furnaces under him), but it is very probable that, if the money had been given direct to the smelters, such as they now are, the final results would have been much the same. As a relief work, the money advances no doubt did a great deal of good in keeping the smelters at their customary congenial occupation, instead of allowing them to burden the Government works, but, as far as improving or reviving the industry went, this policy was absolutely useless. To deal primarily with the middleman who naturally puts his own interest in the fore-ground and on whom the smelters are more or less dependent is an obvious mistake, and to increase the outturn of iron, without reducing the labour or improving the methods by which it is produced and so reducing its market price, can only end in drugging the market and in throwing the smelters eventually out of work,

5. At its present prices, there is a very limited demand for the ladian iron, but, such as it is, it seems fairly constant, so that,

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IBON ORES. Jahalpur, Smalture. Position of the industry

Percet Department, Beraitr.

Number of furnaces working in 1895.

Famine.

Procest ecline of the industry.

limited but steady demand for ladian iron-

IROM.	The Iron Industry										
įkon orbs. Įsbalpur.	although sent lines, all events Jabalpur, chased by	it is for m gave	equal	lly corears.	ertain Se ring	that it ven bla figures 1896-97	will cksm as th	not al	106	intely on at	die
	Serial Nu	mber.			•	English	iron.	Mayada	-	adian	iros,
	1	•				100	٠.		•	50	
Quantity of	2	•	•	•	•	150	•	•	•	30 to	
chased by	3	•	•	•	•	85	•	•	•	65	
lacksmithe,		•	•	•	•	150				15	
	3	•	•	•	·	80				30	
1896-97.										40 to	

ij in the iron head which holds the wooden handle is made by hammering it out with a large nail when the iron is hot, which cannot be done with English iron. The karrahi, too, like a large plate with handles, is formed by subjecting the cold iron to continual hammering which also has the effect of giving the metal a fine polish. This could not be done with the more brittle English iron. Local prejudice in favour of the native iron is very strong, and it is entirely owing to its high price that it is when possible replaced by the cheaper English iron. It is said to be more durable and to corrode less than the latter, and, on account of its malleability, a tool made of it is easier to mend when broken. The so-called steel, or kheri, which is made at Gogra, Dhanwahi and Mangeli is manufactured in precisely the same way as the ordinary iron in the common native furnace, its peculiar character being due to the ore from which it is directly derived. This has been analysed and contains on an average 12 per cent, of manganese, some of it containing very much more. The iron obtained from it is white, glittering and very hard, and appears somewhat to resemble specular iron. It is brittle and consequently the large number of articles for which the co-smon malleable iron is so admirably adapted cannot be made from this. There is a small demand for it for edging axes and

### in the Central Provinces.

IRON.

facing tools. The Indian iron is sold in round cakes, about 6' in diameter, to thick and weighing 41 seers, at about R3 per maund. The Mari is, as a rule, more expensive and sometimes fatches as much as R31 per maund. Most of the English iron used is old iron generally bought from the railway at B2 to R2-8 a maund, consisting of old rails, acrews, nuts, broken wheels, axes, etc., out of which the ordinary heavy hammers and other common articles not requiring much shaping are made. English iron is bought, in flat bars at R5, in wires or small square bars at R6, as steel at R6 to R8 or as best steel at R10 a maund. The latter is largely used for the sides of tongas.

IRON ORES. Jahalpur Steel. (So-called.)

English serep iron.

6. The ores which have been most largely worked during the past year are of three principal types:—

Kinds of

(a) That used by the furnaces at Borha, Sonti, Tonri, Bagharaji, Kundwara and Sunawal which is chiefly obtained from the mine at Partabpur, but also from shallow excavations at many other places in the neighbourhood, especially at Agaria. The ore is "a soft, crumbly, fine laminated micaceous iron, with some interbanded argillaceous layers." "The rock is so soft that it can be powdered between the fingers, and is simply dug out with ordinary kodalis." Below this there is generally "a schistose hæmatite, which is harder than the micaceous iron, although easily worked on account of its fasile character."

Result of

The schistose hæmatite yielded on analysis 68 per cent. of iron, and the soft ore from Partabpur gave 65 per cent., both containing a little phosphorus and sulphur. The soft, crumbly ore is very splendent, dark grey to black in colour, with a distinct cherry-red streak.

(i) That found near Dhanwahi, Mangeli and Gogra on the Lora hills, used last year in the furnaces at Hargarh and from which the theri is made. This ore is a "manganiferous micaceous hæmatite containing a varying proportion of interbanded jaspery quartz." It is a siliceous ore, although not very highly so." An averlige sample of this gave 46 per cent. of iron and 12 per cent. manganese with traces of cobalt. "The manganese exists, in large part at least, in the form of psilomelane, occurring in-irregular segregations, or more minutely disseminated through the rock." The

# The Iren Industry

INON ORRS. Jahalpur. Kinds of ore present pits "are only in talus not in the rock in aits," the lumps of ore being embedded in reddish clay. The colour of the ore varies according to the propostion of manganese, but it is less lustrous and more bluish-grey in colour than the Partabpur ore also with a less distinct red streak.

(c) The lateritic ores which prevail in the north of the district and were used last year in a few furnaces in the Murwara taheil, e.g., the four furnaces at Khairenil. The principal ores are two varieties of pisolitic limonite, "one of which breaks with a smooth concluidal fracture and shining surface; the other with a rough uneven fracture and dull lustreless surface." "In the former the hardness and temcity of the spherules, and of the cement in which they are embedded, are about equal, so that fracture takes indifferently through both parts of the rock." "The difference of fracture in the other variety is due partly to the cement, and also the spherules, breaking with a dull uneven surface; partly to some of the spheroles being dragged out of their sockets unbroken, so that the surface of the rock shows a number of rounded prominences and depressions." "The conchoidal-fractured limonite is hard and brittle, the other much softer and sometimes quite friable." These varieties, however, seem to pass insensibly the one into the other, the hardness and tenseity of the spherules and of the cement often varying in the same piece of rock, so that the fracture in one place is smooth and conchoidal. while in another it is dull and uneven, many of the spherules having been dragged out of their sockets unbroken. These ores contain from 50 to 57 per cent. of iron and "a much higher percentage of phosphorus than the hæmatites, the phosphoric acid in the latter ranging from '10 to '27 per cent., and in the former from 76 to 1'41 per cent.

Percentage of iron,

> 7. The primitive methods and simple appliances, now used by the natives to smelt the iron here, are probably the same as have been employed by them from time immemorial and are shortly as follows:—

Description of furnace.

The furnace employed is probably the simplest form of the iron furnace now to be found in the world. It is built entirely of clay and sun-dried bricks. From behind, the furnace appears as a semi-dried bricks. From behind, the furnace appears as a semi-dried bricks. It is done to be a depth of 3', 3' 6' wide at the bottom, 4' wide at the

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IRON.

INON SER

too and about 11' long. From the bottom of this trench to the front of the boards of the formace is i' and the bearth which slopes no towards the mack of the furnace is about a' x t' 10". From the front the (the back of the hearth being 5" higher) to the throat of the farmace is 4 10" and at the throat the shall is 10" square, The side walls are to to to ta thick and the hind wall 16 to 18" these belief constructed of sun-dried bricks overlaid with a mixture of two parts of clay and one part hale straw. These slope alightly outwards from the top of the furnace towards the ground. The front wall is only a" thick, and in this there are no bricks. The bottom of this front wall is i' i above the front of the hearth and slopes slightly outwards towards the top of the furnace. This front wall has to bear most of the pressure of the burden, and as it is only supported by its adhesion to the thick side walls, it must, at the same time, be liept thin. As a general rule, therefore, it only lasts about eight days and then has to be replaced. The top of the furnace is overed in by a light clay roof about the thick, the large hole about b' aquare being left open.

The man who plies the bellows sits in the trench in front of the furnace and, to prevent the smoke and ashes blowing from the charge-hole (which also acts as the chimney) into his face, a thin screen of clay to the thick is erected on the top of the furnace, y high in front and a' 6" at the sides. In front of the furnace a roof of branches and leaves, supported on four posts, is placed as a shade from the sun. The whole furnace takes from to to so days and sometimes longer to prepare, costing about R8. As it is built of clay, it has to be constructed in sections, each of which must be ed to get thoroughly dry, to allow the clay to consolidate, before the work is continued and so the construction of the furnace is nacessatily a matter of some time. The usual arrangement is that nothing a paid for actually making the furnace. A lessee having engaged a statti-malls for the season at R7 to R8 per month, the latter sets to work to construct the furnace, he and his family devoting three or . Your hours to the work every three or four days, letting it get dry in the interval. As their usual occupations, therefore, are very alighely, merrupted, the smelter gets nothing for this and is only paid after the furnace is finished and in work. On the front of the hearth galori is placed which looks like a long, curved brick

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The last la

mor ones

Pollows

sun-dried clay, about 3' long, 3' thick a

boles are being the centre upper one set buller laster, a sick is placed which, resting on the bull

supports the goderi in its place. The bottom of the senece is then

filled with a mixture of charcoal and cow-dung, show a seers of the former and 5 of the latter, to the level of the top of the lederi. On the top of the gaderi, equidistant from the sides of the farnace and

from each other, kept pressed against the bottom of the front wall of the farnace by two stones resting on the gaderi, are two inverses bedleis. These are directed so as to converge at the back of the furnace. They are made of sun-dried clay, about if 9' long, the

diameter of the aperture at the large end being a" and at the smill and 2', the outside diameter being 4' and a' respectively. The whole of the front of the furnace from the front of the hearth to the bottom of the front wall, is then closed up with clay, leaving the apertures of the two tuyères of course uncovered. On the side of the

trench opposite the furnace a step is cut, and resting on this and ca a pole placed in two forked sticks leaning against the side of the furnace, are two or three flat boards, the end of the boards comes

just below the apertures of the tuyeres, so that the blower who are here can comfortably ply the bellows. The bellows are made of goats' skins, about 1' in diameter and from 2' to 21' high when

stretched. They cost about R12 and last a whole season. The whole furnace is then filled with charcoal from the charge-hole, above as large baskets being necessary, or about 42 seers. The furnsce # then fired by blowing live charcoal through the tuyères and the shake is speedily in blast. When the furnace is thoroughly heated and the

charcoal sufficiently sunk for the purpose, a basket of ore (the # circular, 9" in diameter and 6" high, holding about 9 seen of me and a basket of charcoal (this basket is also circular, 16 a diameter and 11' high, holding about 7 seers of charcos!) are

added through the charge-hole. This is then done at regard intervals of 40 minutes, during the 12 to 14 hours that the farmer is in blast, in all 20 baskets of ore and 30 baskets of charcoal beau used. Thus, altogether, 189 seers of charcoal (4 manuals 19 seers) and 180 seem of ore (41 maunds) are used. Periodically at intervals of 30 or 40 minutes, a hole in the rederi is opened with an iron peter and the slag allowed to ran out while the iron remains behind as a

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IRON.

party meet. At his work continues the taylith are gradually barns away use table. Sally about 3" to 4" are left. No flex is used, so that the size a lately acroughous, the silicon in the iron being axidized and foreign with a portion of the iron a fusible ferrous silicata. Not only, therefore, is a portion of the metal wasted in the size, but it also ments extrain that the removal of the silica cannot be so complete, as it would be with the adoption of a suitable flux, and so extra labour is required to rathe the resulting iron from the impurities still contained in it. After continuous working for 12 to 14 hours a persus bloom of iron is obtained weighing 30 to 35 neers, about 1" 9" × 1" 4" × 5" in size. The gaderi is then dug out with a pick, the iron pulled out while hot into the trench and left there during the night to cool until the next morning. If this rough bloom of iron is then sold, as it is, it fetches from R1-2-0 to R2, but it is generally first refined.

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Jakaber,
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expilations
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# 8. The iron is refined as follows :-

Refining

The rough bloom having been broken into two pieces, these are taken away to an ordinary blacksmith's forge and heated to a red heat in a small furnace about 1' 6' high and 10' to 12" square. It is then beaten by beavy hammers on an april and formed into round cakes, in which form it is usually sold at Rz-8 to R3 per maund-From 20 to 30 per cent. of slag separates out from the from in this process. An experiment made by Mr. Bose, with the Meri obtained from the manganiferous ore of Dhanwahi, showed that the to seh iron lost as much as 38 per cent, of slag in the refining, while a later experiment with the Partabpur ore gave a loss of only as per eent. From 45 to 55 seers of charcoal are used daily in the rathing fernace and it is worthy of remark that, whereas any wood is used indiscriminately for the charcoal employed in the smelting fornace. charcoal made from dead bamboos is exclusively used for the refining furnace. The bellows, also, in this case are smaller, being about 14 high when stretched and costing about R5,

9. With regard to the number of persons employed in the indestry, the following remarks are given :-

(a) For preparing charges.—The usual charge for the supplied charges for one smelting furnace is from 8 to 12 annihily a day,

**Light** 

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The less industry

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Nails and hasmonist various kinds are also made and experiously gun-barrels (especially at Barela). I have also brake flux small awords are still made in places, but I have so fet escapanics.

Conf. p. d. gine Dies. Sunda, 706,

11. Before closing this report on the iron industry of the district. it is weethy of notice that Mr. W. G. Olpherls has found a subsidiary use for the local iron ores which he has now practised for many years, wis, the manufacture of his well known metallic point. This gentleman held a lease of the iron mines at and near fauli and Sarroll from 1875 to 1890, the principal ore which he used being that from the Jauli mine. This is described as " a semi-ochreous hamistite in which a slightly schistose structure is often apparent. Hamatite with metallic lustre also occurs, but is quite subordinate to the more ochrey kind. The ore is interbanded with quartzbec layers which in some places greatly exceed the ferruginous part of the rock." Picked samples of the ochrey hæmatite are used by Mr. Olpherts, an analysis of which gave as much as 69 per cent of iron while an average sample gave 53 per cent. of iron. The ore is first pounded with crushers, sifted and then ground to an impalpable powder with heavy millstones. In the neighbourhood of the works. the river Kutna has been dammed up by a weir, and arranged along this, there are eight millstones, four of which are larger than the rest. Each stone is fixed to a vertical iron shaft, in the lower part of which stout pieces of wood are fixed which radiate from the shaft like the spokes of a wheel. When the water is turned on to those spokes, the shaft revolves and the stone fixed to it turns upon another flat. horizontal stone below it, thus grinding up the ore which, when mixed with water, is poured into a hole in the centre of the upper stone, finally running out into a trough below it. After the ore has been ground up under the light stones, it is passed under the heavy ones; it is then collected and spread out in a layer about 3' thick on smooth flags or a concrete floor where it is left to dry. When quite dry it is powdered up, placed in bags of i cwt. and \( \frac{1}{2} \) cwt. and sold at R7 per cwt. By mixing the ore with "varying proportions of red lead a series of bright crimson lakes may be prepared. with white lead a variety of lilac colours, with hmp-black and small quantities of the oxide warm chocolate browns may be obtained."

in the Central Previnces.

naint the following constituents are

thou ones

IRON.

be paint (i.e., dry powdered ore) Resin facty ground . Rangiaged oil pure . Turpentine oil . Verdigrie finely ground

and the following directions are given :-

"First take of linseed oil and paint sufficient quantities so as to macerate in a mortar to a fine paste free from granules. Boil remaining quantity of the linseed oil, in a separate iron pot, to boiling heat; add the quantity of resin to it and boil both over till the mixture nearly attains to a flaming heat, and add the verdigris and the macerated paint and stir the whole briskly until well assimilated and strain all into another clean vessel. The paint is then ready for use-the turpentine oil only being added when the paint is required to be applied at once to anything." Mr. Olpherts now holds a lease of the Govelpur manganese mine at R1,000 per year, for five years from January 1895, and the pyrolusite from this mine is experted in the form of an impainable powder, being ground up precisely like the hamatite, as above described.

Copy of letter dated the 28th February 1886, from R. S. Hole, Eng. Autol. ant Conservator of Forests, to the Conservator of Forests, Na

With regard to the number and value of tools manufactured from native-made iron in the Jabalpur District last year and supplied to famine relief works, as well as with reference to the approximate number of individuals relieved by the money advances given by Government, I have the honour to submit the following:

1. Towards the end of 1896, owing to the famine and the consequent decrease in the demand for articles usually manufactured from the native-made iron, there was a large quantity of the latter spon the market which could not be sold. It was found impossible to get rid of this until the idea was started of making tools for the tamine works from this iron. Advances were then given by Government to enable the poorer smiths in the neighbourhood of the principal mines and smelting centres in the district, at Beghereit-dis-Sunswal, to set up their plant and start work. As these smiths, also,

# The Iren Industry

inon ones. Jahalper. Native med were not able to make certain articles that were required, two skilled Lohars were sent from Jabalpur to teach them. Altogether, Rs. 188 were advanced during the year, and this sufficed to work off the stock of old iron and also to start and keep in work several new beattle or smelting furnaces. Up to the end of June, the following tools, which had been made from the local from, had been disposed of to Famine Relief Works:—

		Total va	lue	•	4,618	14	9
101	Hammers }		•	٠	5^3	5	9
1,703	Phaoras ,, to		•	•	1,064	6	0
	Kodalis " 5	**	•	•	319	1	0
3-974	Pickaxes, at 11	annas each	١.		2.732	2	0
0.7			4		R	4.	p.

The value of the hammers and crow-bars cannot be given semiately as they were sold by weight, they being made of several sizes The crow-bars were sold at R6 a maund and the hammers at R to and R6 a maund, respectively, according as they were at were not, faced with steel. Besides the above, from January to the end of August, about 5,000 more tools (chiefly gantis, phaoras, kodalis and hammers) were made which, although they were not directly disposed of to famine works, were, in large part at leave afterwards sold to other purchasers and the manufacture of which afforded employment to many poor people during the famine. This gives the approximate number of tools whose manufacture was directly the consequence of the money advances made by Government, but, before they were prepared, considerable quantities d tools had been purchased from the Jabalpur smiths for Relet Works, many of which were doubtless manufactured from the locally made iron.

2. With regard to the number of individuals relieved by Government advances, it is necessary to consider (a) the number of furnaces which were kept in work, and the number of people to whom their afforded employment, and (b) the number of people occupied is refining and making articles from the rough iron who, but for the money advances, would have been unable to continue work.

Conf. p. 11.

(a) As stated in the previous report, there were altogether 19 furnaces which were working, some time or other, between January

#### in the Central Provinces.

IRON.

and June of last year (1897) which derived their supply of fuel from the Government Forests. Besides these there was one which got its feel from malgusari jungles, thus making 50 in all.

IRON ORES, Jabalpur. Native-made Iron manufactures.

It is possible that there were a few more furnaces which got their supplies of food from malgurari jungles, but it any they must have been few in number, as the demand for the native-made iron, at the time, was almost entirely for tools for the relief works and these were principally supplied by the Forest Department and made from the iron manufactured in the above mentioned 30 furnaces. Of these 30 furnaces, three were already under a lessee before advances were made and would have continued working any way, so that we may take 37 furnaces as the number relieved. (The advances which were made to four of these furnaces are not included in the R2,188 mentioned above, as they were given by the Deputy Commissioner.) These 27 furnaces, however, were never all working at the same time.

In November and December there were 12 furnaces in work.

Now each fornace, on an average, gives employment to twelve admiduals, eight being occupied in making the charcoal and cutting the wood, two in getting the ore and two for managing the furnace, so that the number of persons relieved is as under:—

Mosths.		No	of ffirmaces	No. of persons relieved.
January			17	204
February			18 (4)	216
March			18	#16
April			26 (h)	312
May			23 (c)	276
une			4 (d)	48
]uiv				•••
August				***
September	•			•••
October			•••	***
Normber			12	144
December			13	144

True the largest number of persons relieved in any one month was 312, probably about 70 families, and of these 36 persons were employed for two weeks only.

is) Of these is furnaces, one worked for three weeks only.

<sup>(</sup>d) These four furnaces only worked for one week. Still as the regults can be only approximate fractions of a month are neglected in the above calculations.

# The Iron Industry

IRON ORES, Jabaipur. Native-made iron manufactures. (b) Now with regard to refining the iron and making art.c.c. from it. We may first of all assume that all the iron made in the above-mentioned furnaces was refined and rendered marketable, a that the number of persons employed on this refining will be approximately as follows, since eight persons (one Lohar, five beaters and two blowers) can refine the produce of three furnaces in one lar

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and, on an average, seven persons can supply them with charcost -
                   . 17 furnaces employed 45+39=84 persons.
     In January
      " February
                                          13+13=00
                   . 15
      " March
                    15
                                          45+42-593
                                   **
                                          69+65 2139
      " April
                     26
                                          61 + 53≔114
                     23
      " May
                           78
                                   **
                                          11+10=21
      " June
      " July
      " August
      , September
      " October
                                          32 + 28 = 60
      "November . 12
                                          32+28=60
      .. December ..
```

Now from January to June, altogether \$11 maunds of to is been manufactured, and as, on an average, it takes one Lohar, beaters, and one blower, one day, to produce 19 seers of these and ary rough tools and seven persons to make the charcoal, it foll- with during these six months, about  $\frac{610000}{10000} \times 6 = 58$  per 203 100 employed, or more probably, every month to Lohars, is and 10 blowers, or, altogether 60 persons were occupied as supply them with charcoal 70 more persons. Finally, at the lune, altogether about 15,177 seers of refined from were in stack to the 12 furnaces, working during November and December. 1: produced 12 x 33 x 26 \* x 2 seers of rough iron. i.e., 20.592 which would give about 14,414 seers of refined from all the the slag and other impurities. Thus 15,177 + 14,414 = 20.5.1 \( \) of refined iron remain to be accounted for. Now, assurance this is worked up, which would, if so, be mostly made into God a tawas, kulharis, and other articles most commonly used, and which, especially the karrahi, require more finish than the f tools made for the relief works, we should have the following a tional number of Lohars and assistants employed. On an 4 of one Lohar, four beaters and one blower can produce 17 seeds the

It is assumed that each furnace is working 25 days in each to allow for repairs to furnace and other interruptions.

IRON ORES.

Jabalpur

Native made

Iron manu

factures.

arts es in one day. The refined from also, when made up into lart. cles, loses about 35 per cent, of its original volume, and weight, so that between July and October, about 4440 sees of arcoles and tr in November to December about Soff seers of articles were made. During July to October, therefore, 1, x 6 = 28 persons were employed. We may, with more probability put this at 3 %, 210. commits, 20 beaters and 5 blowers and 35 persons for charcons. Light November to December about 13 . x 6 m 63 persons were seed. We may, with more probability, put this at \$4, 12, 9 on the professors and g blowers and 63 persons for charcoal. It egoing period, however, that a good deal of they remed in himself 10 at wad and sent to Jabaipur as such and was there a rue! in the articles and as the Jahalpur smiths are generally currently in a four shore industry part now and by no means, entirely depend in the native made iron for the success of their industry, being able and grants a replace it with Cheaper English iron, they cannot be on this have depended on the advances and thus to have been rice. For the present this consideration may be discounded, at a seriled have the tollowing figures as the total number of pere extremes that sear you

	:	1111	ONA EMPLOYE		Approximat		
Rt Jacks		Smetting	Rehoirg.	Reining. Making		number of families.	
			***				
21 213		27.4	* 4	Цэ	418	105	
f ' Afy		2111	94	130	436	109	
11115		.16	1961	130	436	1 109	
		312	129	130	571	143	
14	• ,	27	114	139 -	52 :	130	
1 1 2 m	• :	41	31	130	199	50	
у ,			•-	(5	65	16	
3 B 3				1.5	65	16	
				45	65	16	
				6	65	16	
to the graph		111	tu,	117	321	. 80	
E 1		144	6,	117	721	80	
T - 741					3,482	679	

It is an average number of about 21%, persons, corresponding to about 73 families, were relieved each month throughout the year.

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Gali C. P. O - No. 3/5 R. & A. - 11/1-1/2 - 2/19 L-G R.

All communications regarding THE AGRICULTURAL LEDGER should be addressed to the Editor, Dr. George Watt, Reporter on Economic Products to the Government of India, Calcutta.

The objects of this publication (as already stated) are to gradually develop and perfect our knowledge of Indian Agricultural and Economic questions. Contributions or corrections and additions will therefore be most welcome.

In order to preserve a necessary relation to the various Departments of Government, contributions will be classified and numbered under certain series. Thus, for example, papers on Veterinary subjects will be registered under the Veterinary Series; those on Forestry in the Forest Series. Papers of more direct Agricultural or Industrial interest will be grouped according as the products dealt with belong to the Vegetable or Animal Kingdom. In a like manner, contributions on Mineral and Metallic subjects will be registered under the Mineral Series.

This sheet and the title-page may be removed when the subject-matter is filed in its proper place, according to the letter and number shown at the bottom of each page.

# NOTICE.

Future issues of this publication placed under either the "Special Veterinary" or "Special Forest Series" will not be included in the annual enumeration. Such papers are printed for Departmental purposes. Their unfortunate inclusion in the system of annual numbering has led recipients of the ordinary issues to think their sets incomplete.

The following pamphlets have already appeared as Special issues, and have not accordingly been furnished to the public:

1894 . . Nos. 8, 9, 10, 11, 13 and 15.

1896 . No. 8.